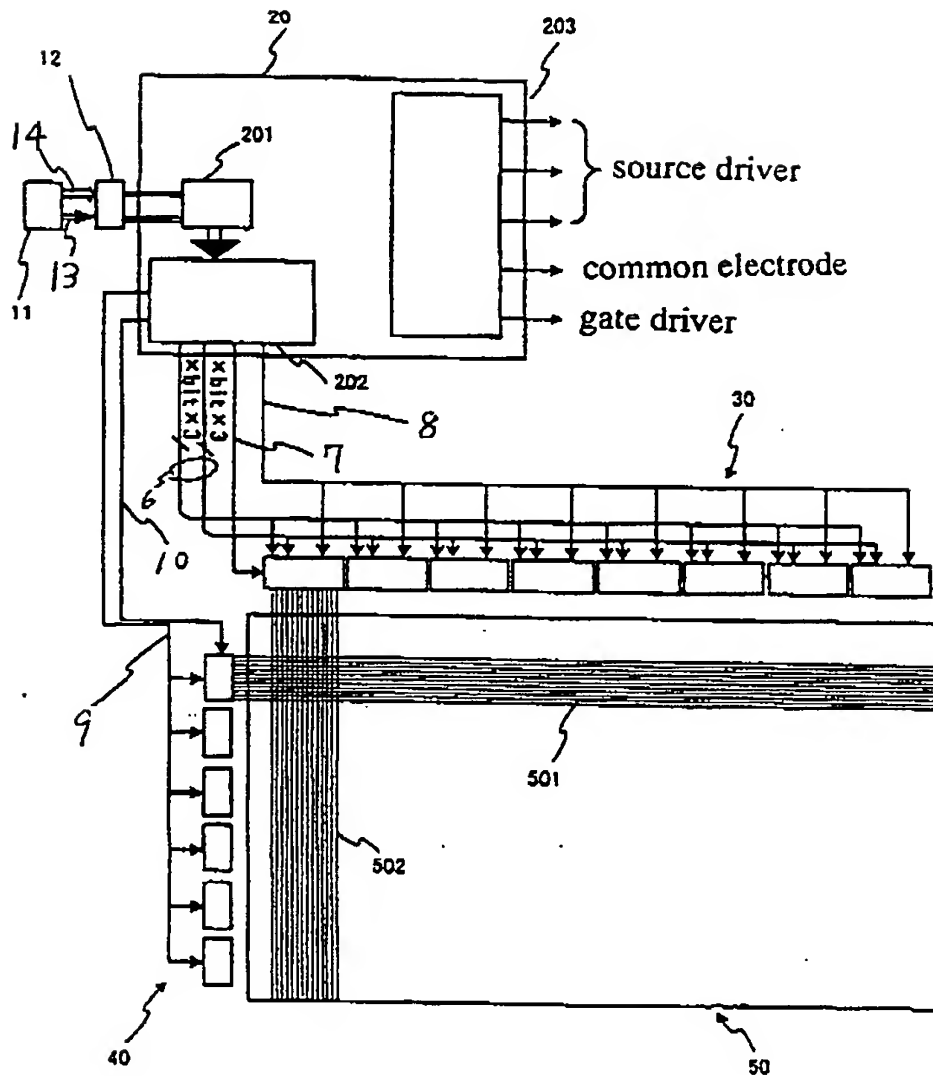
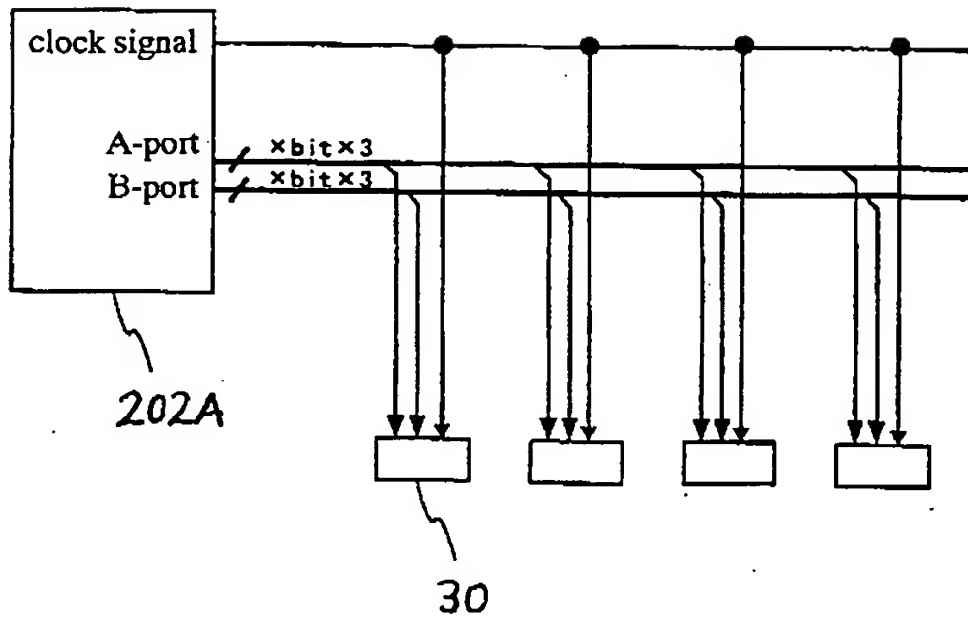


FIG. 1 prior art



1006683-13001

FIG. 2 prior art



10026688-122701

FIG. 3 prior art

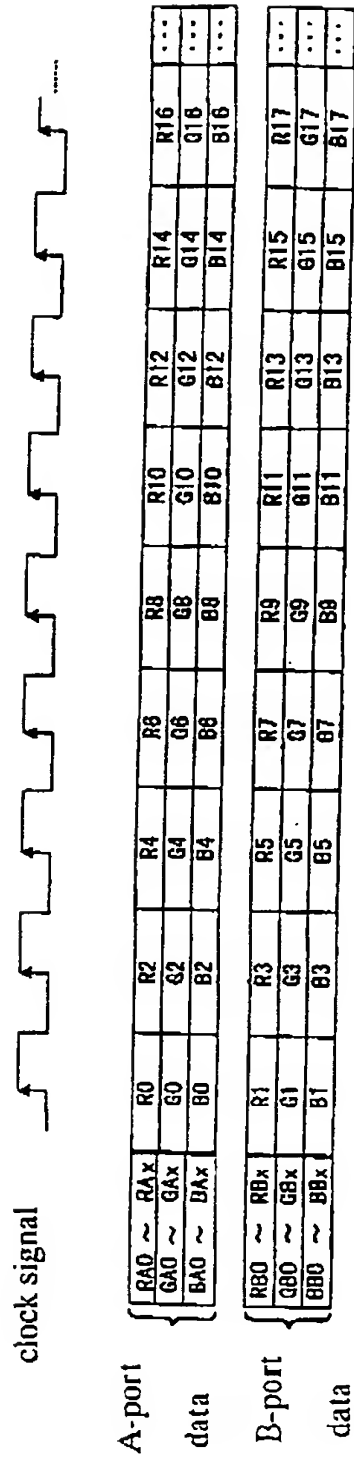
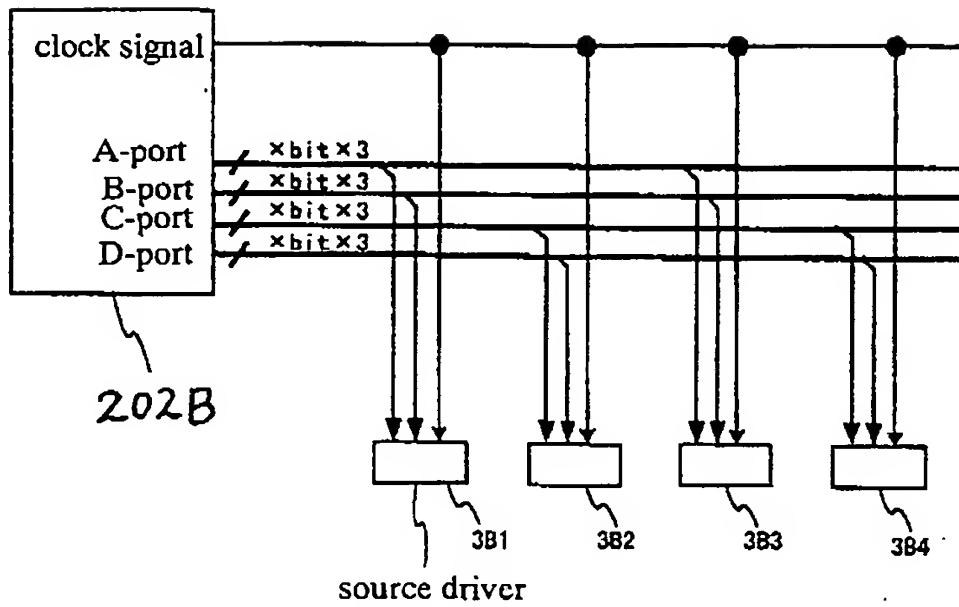


FIG. 4 prior art



10026688-122701

FIG. 5 prior art

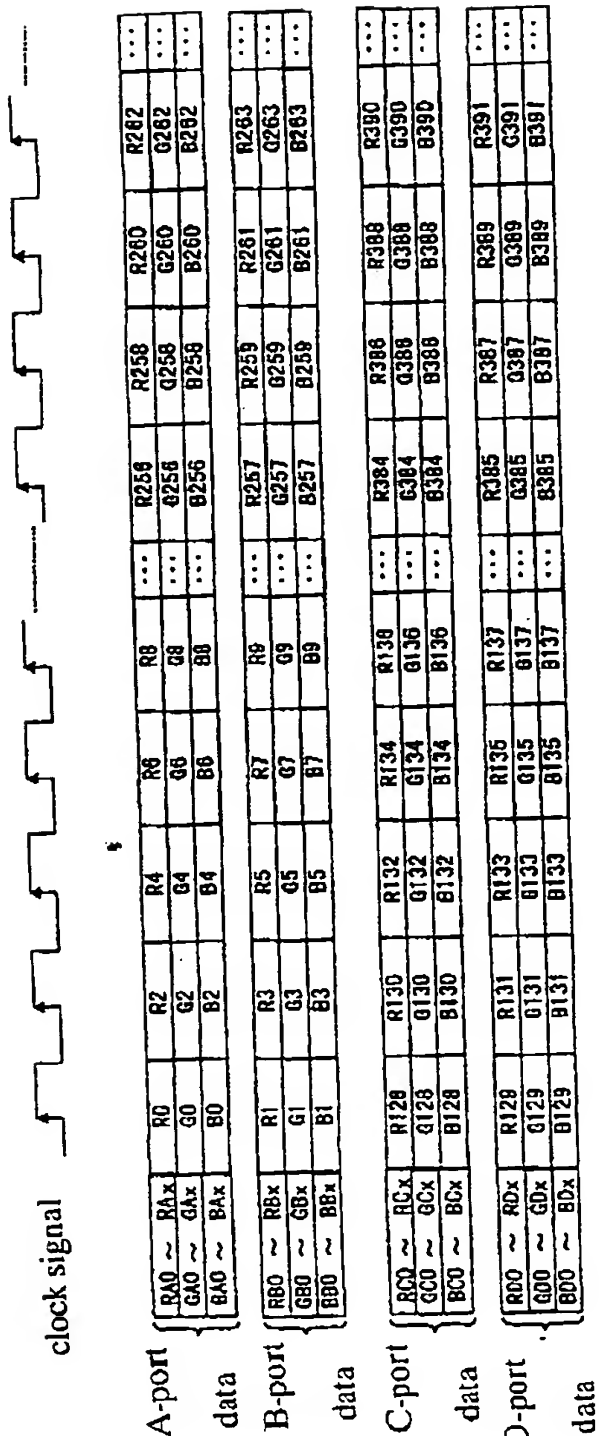
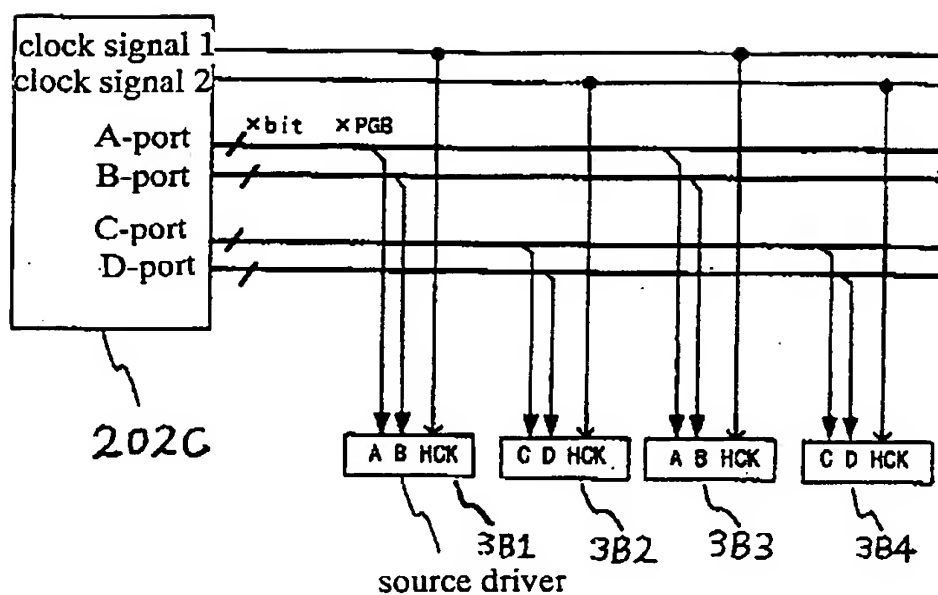


FIG. 6 prior art



10026588-122701

FIG. 7 prior art

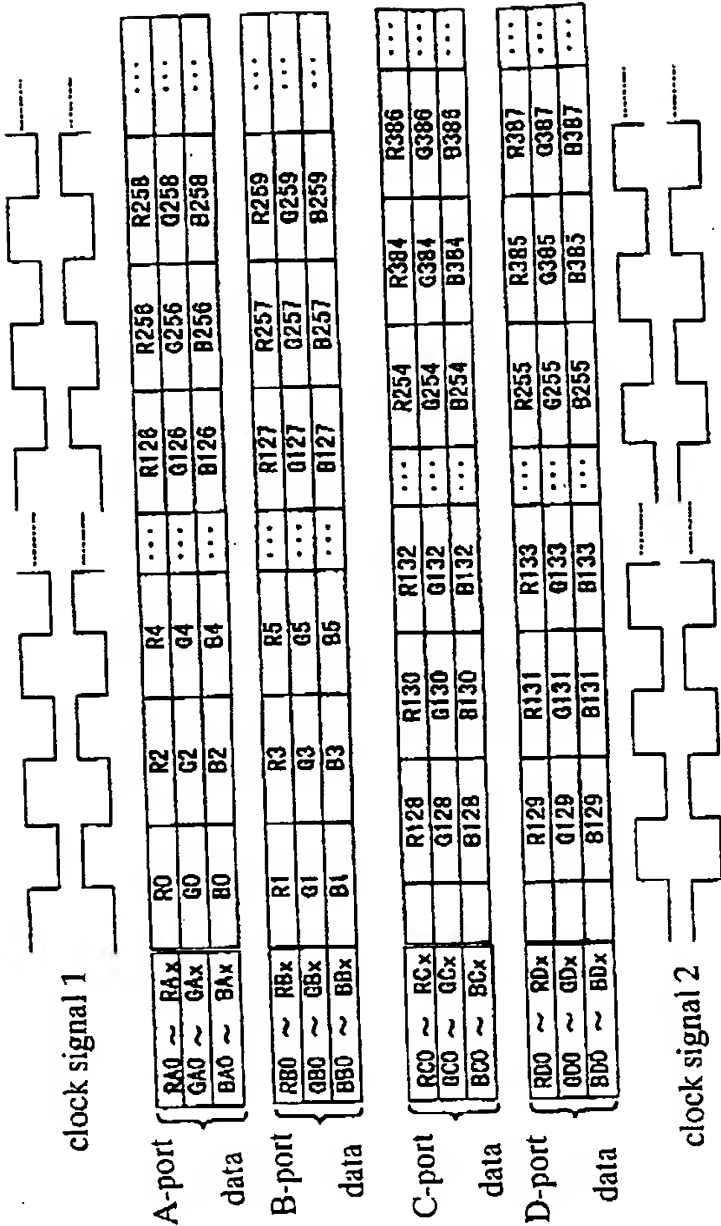
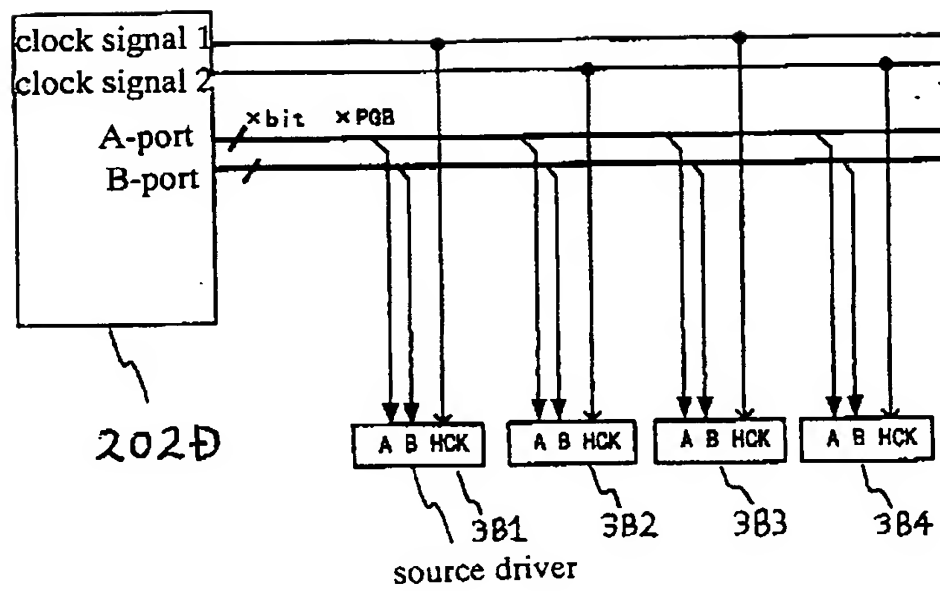


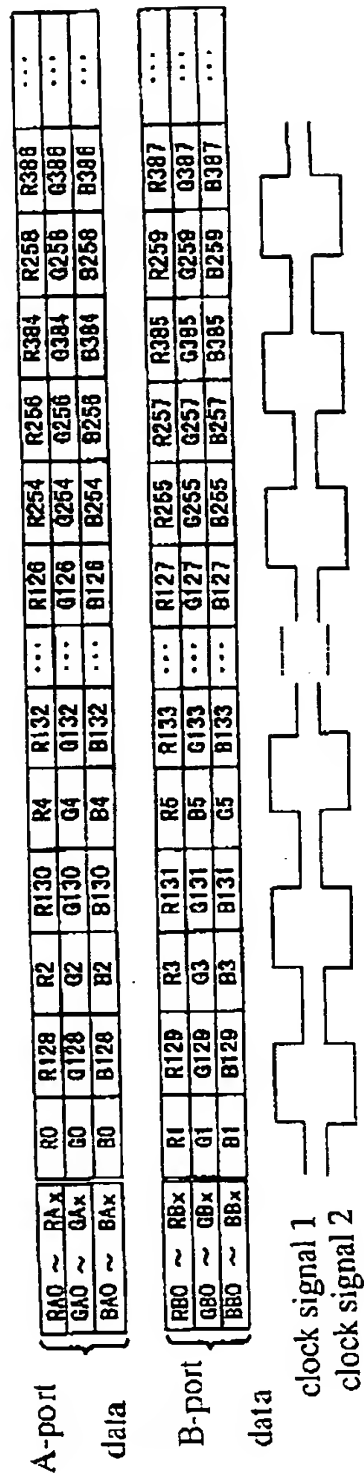
FIG. 8 prior art



100266688.122701

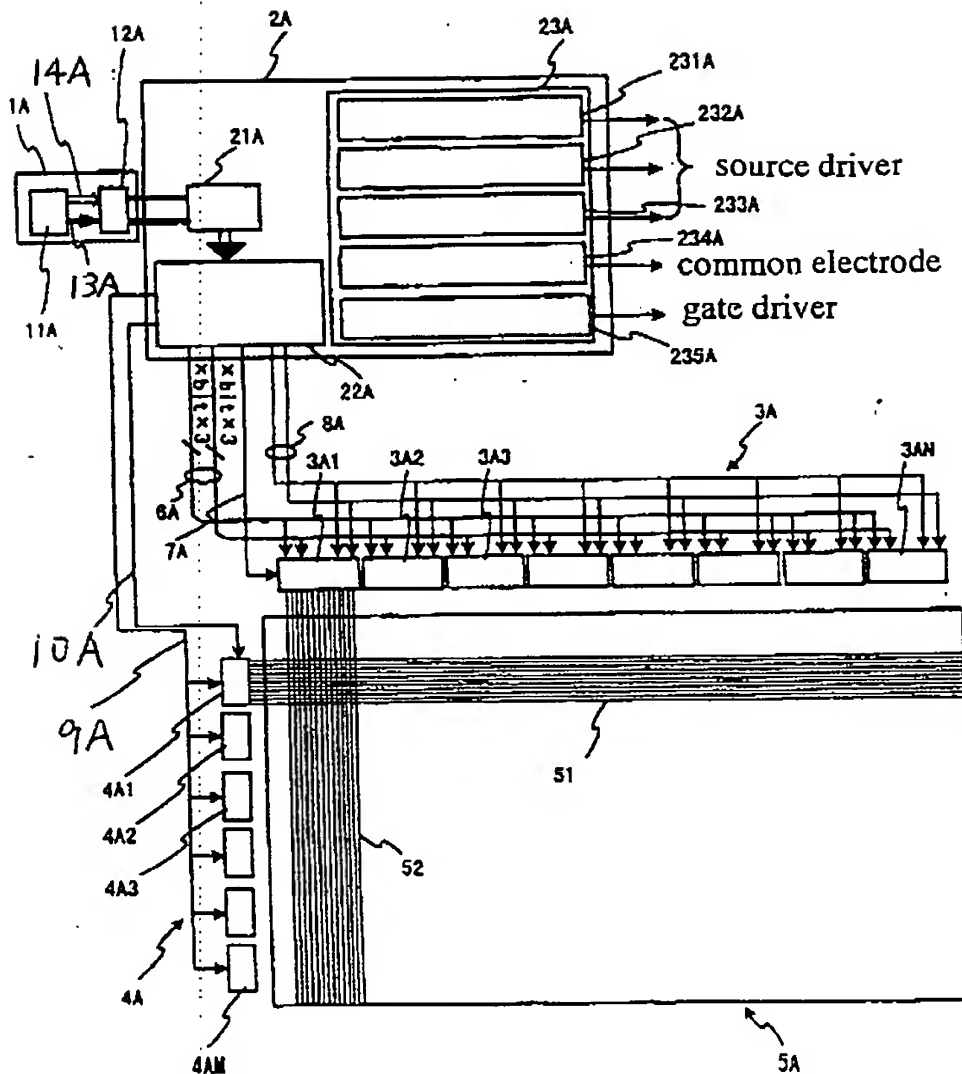


FIG. 9 prior art



10/45

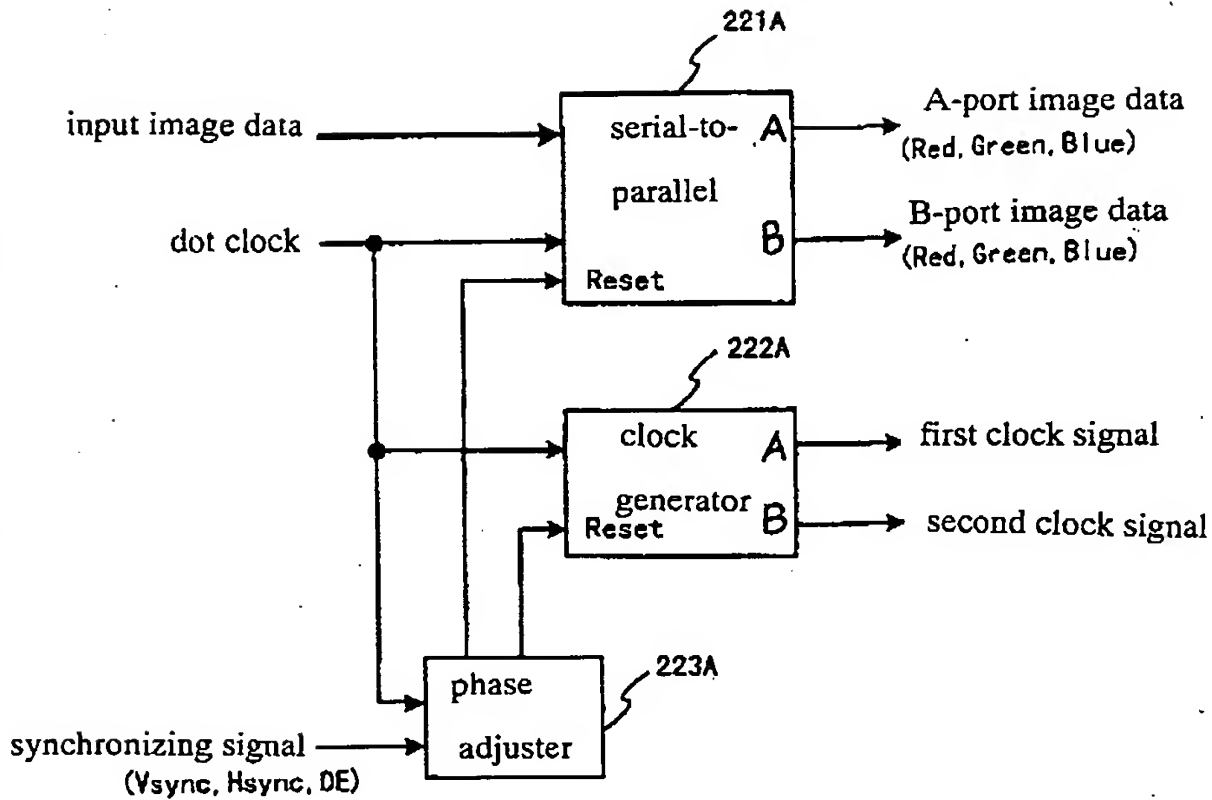
FIG. 10



10026688-122701

11/45

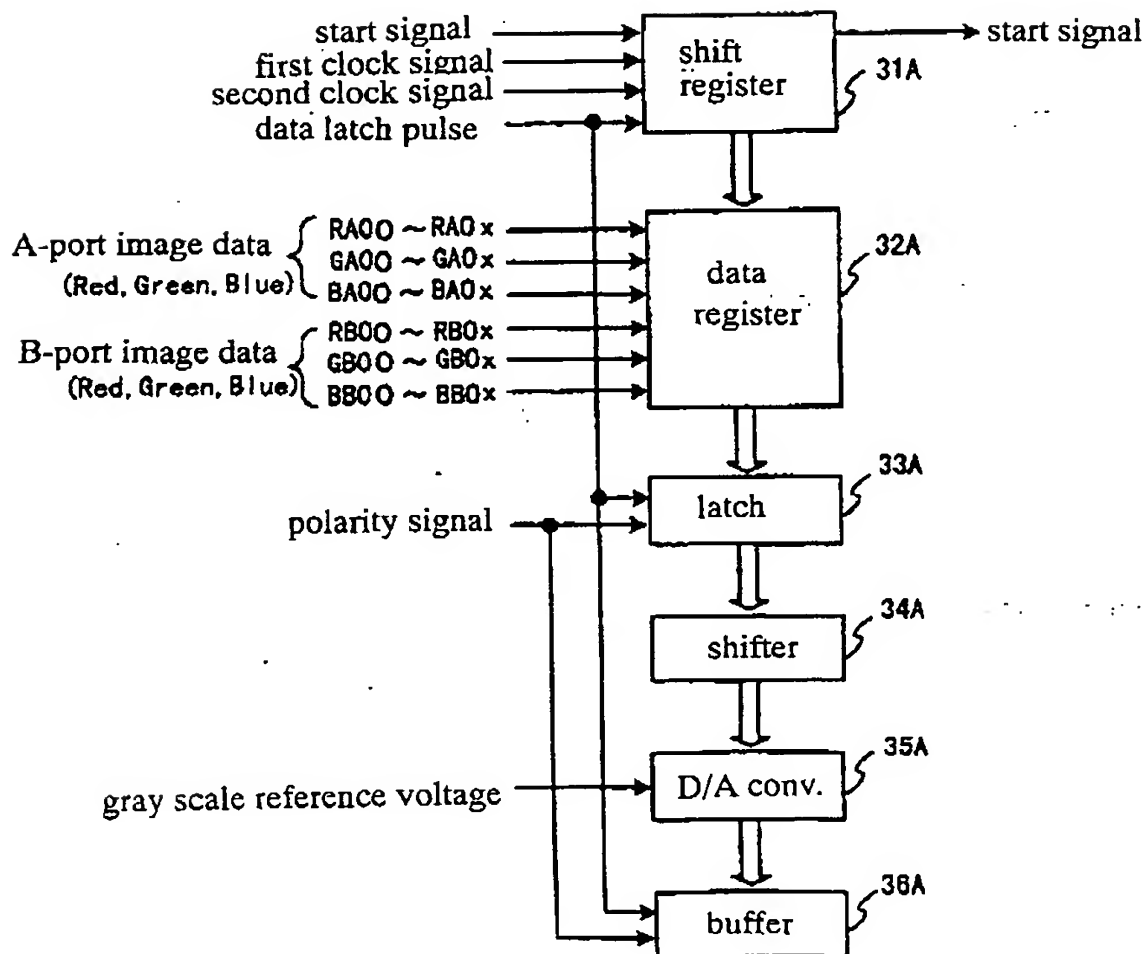
FIG. 11



10026688-122701

12/45

FIG. 12



10026688 122701

FIG. 13

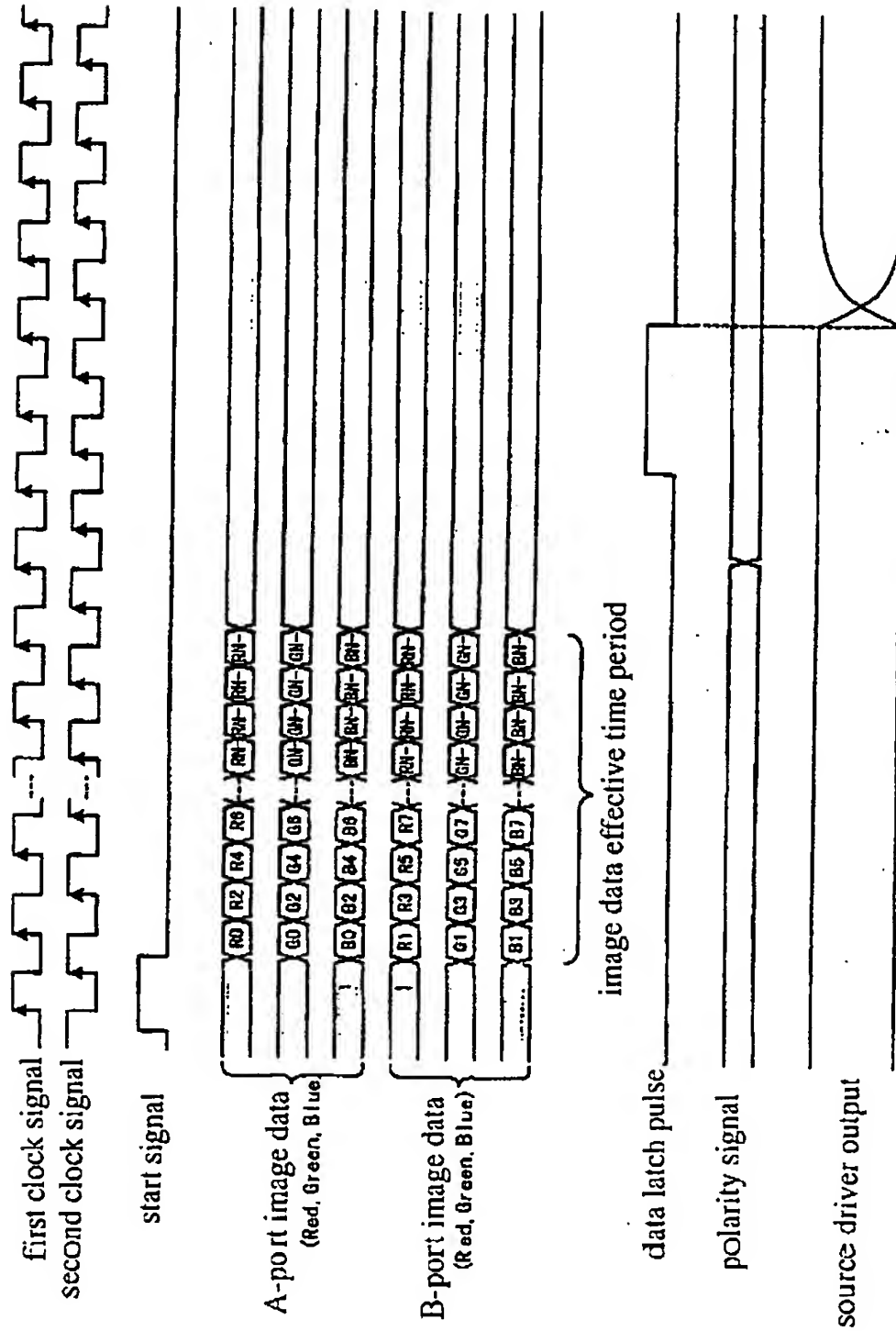


FIG. 14A

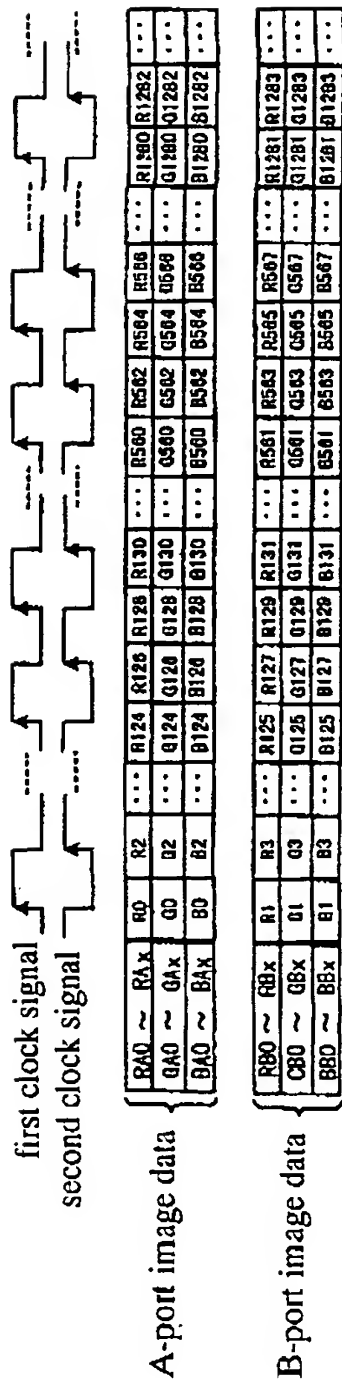
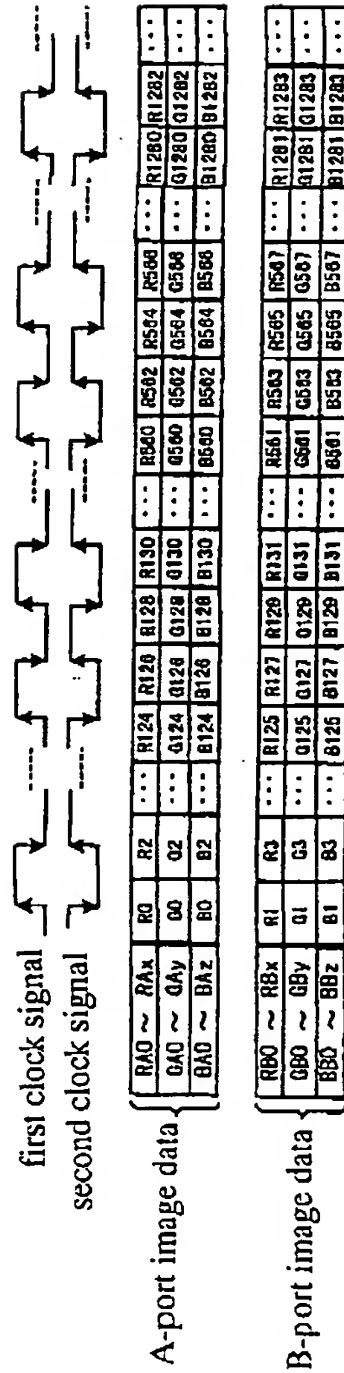
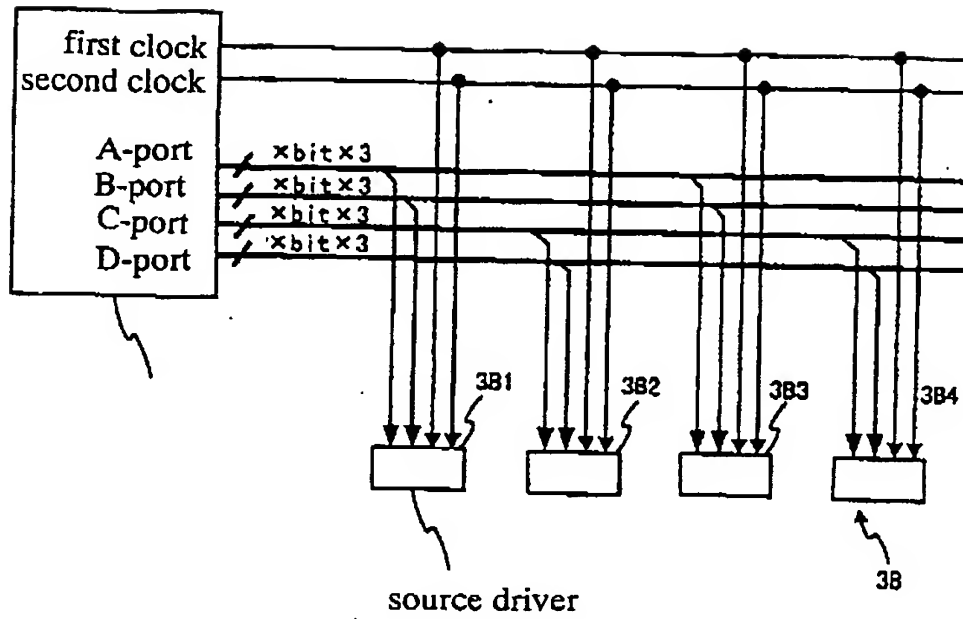


FIG. 14B



16/45

FIG. 15

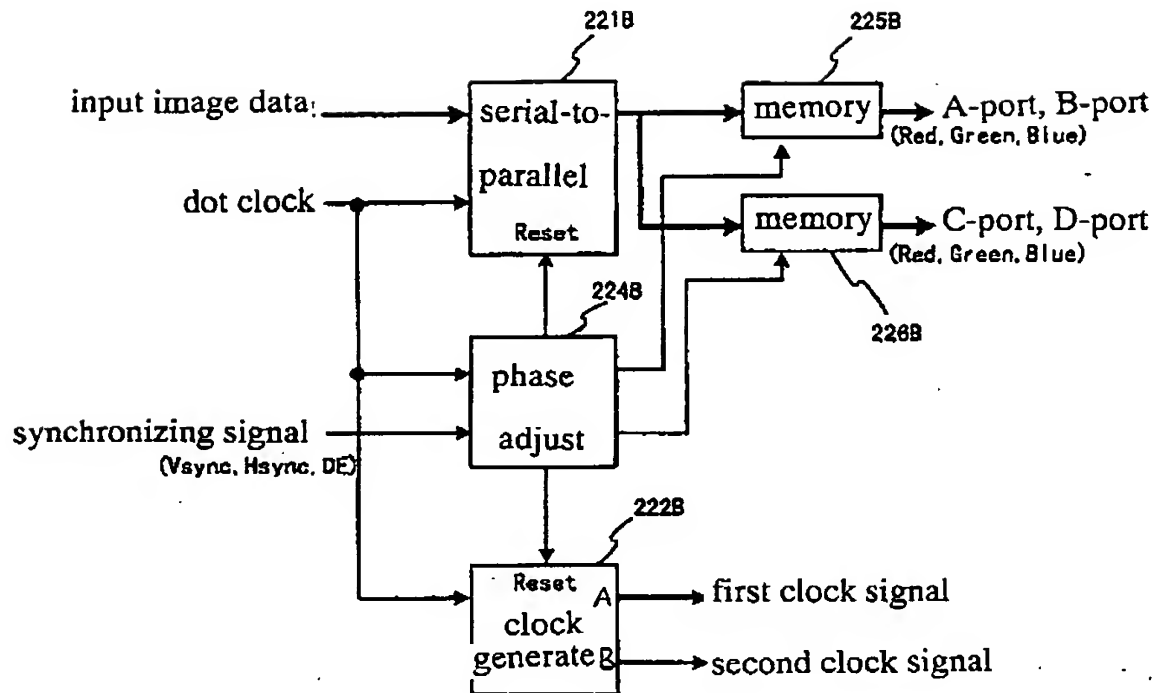


10026588-122701



17/45

FIG. 16



10026688 "122701

18/45

FIG. 17

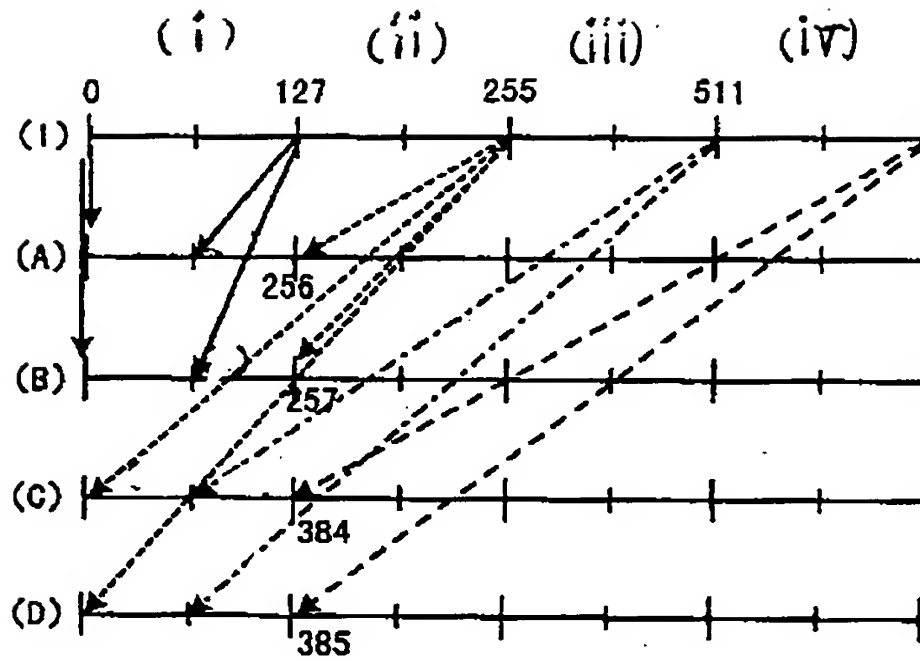


A-port	RA0 ~ RAx	R0	R2	R4	R6	R8	---	R256	R258	R260	R262	---
	GA0 ~ GAx	G0	G2	G4	G6	G8	---	G256	G258	G260	G262	---
	BA0 ~ BAx	B0	B2	B4	B6	B8	---	B256	B258	B260	B262	---
B-port	RB0 ~ RBx	R1	R3	R5	R7	R9	---	R257	R259	R261	R263	---
	GB0 ~ GBx	G1	G3	G5	G7	G9	---	G257	G259	G261	G263	---
	BB0 ~ BBx	B1	B3	B5	B7	B9	---	B257	B259	B261	B263	---
C-port	RC0 ~ RCx	R128	R130	R132	R134	R136	---	R384	R386	R388	R390	---
	GC0 ~ GCx	G128	G130	G132	G134	G136	---	G384	G386	G388	G390	---
	BC0 ~ BCx	B128	B130	B132	B134	B136	---	B384	B386	B388	B390	---
D-port	RD0 ~ RDx	R129	R131	R133	R135	R137	---	R385	R387	R389	R391	---
	GD0 ~ GDx	G129	G131	G133	G135	G137	---	G385	G387	G389	G391	---
	BD0 ~ BDx	B129	B131	B133	B135	B137	---	B385	B387	B389	B391	---

10026688-122701

19/45

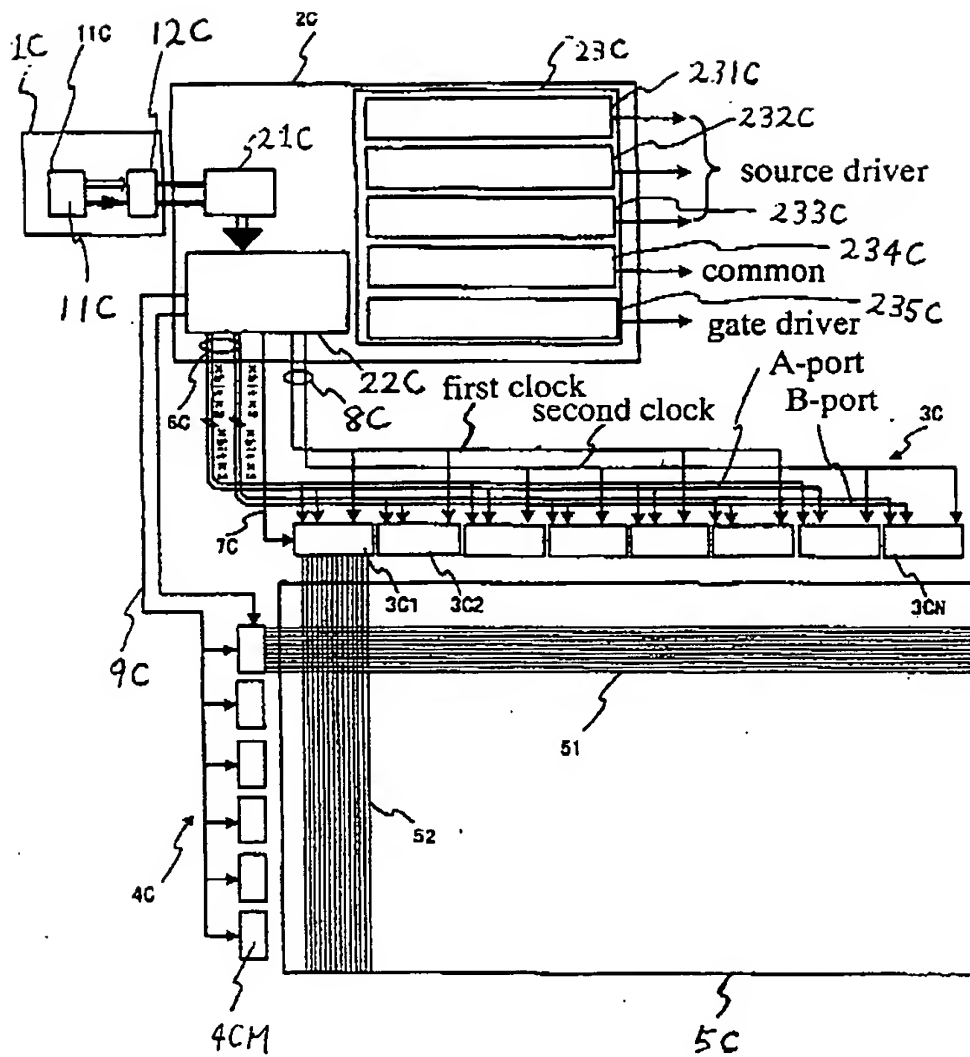
FIG. 18



10026688-122701

20/45

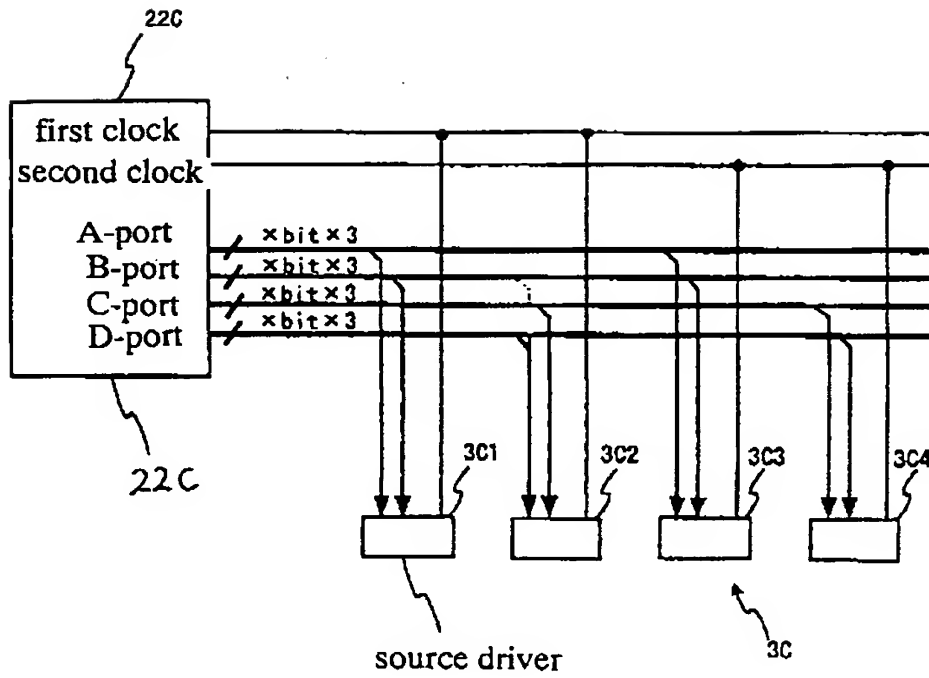
FIG. 19



10026688-122701

21/45

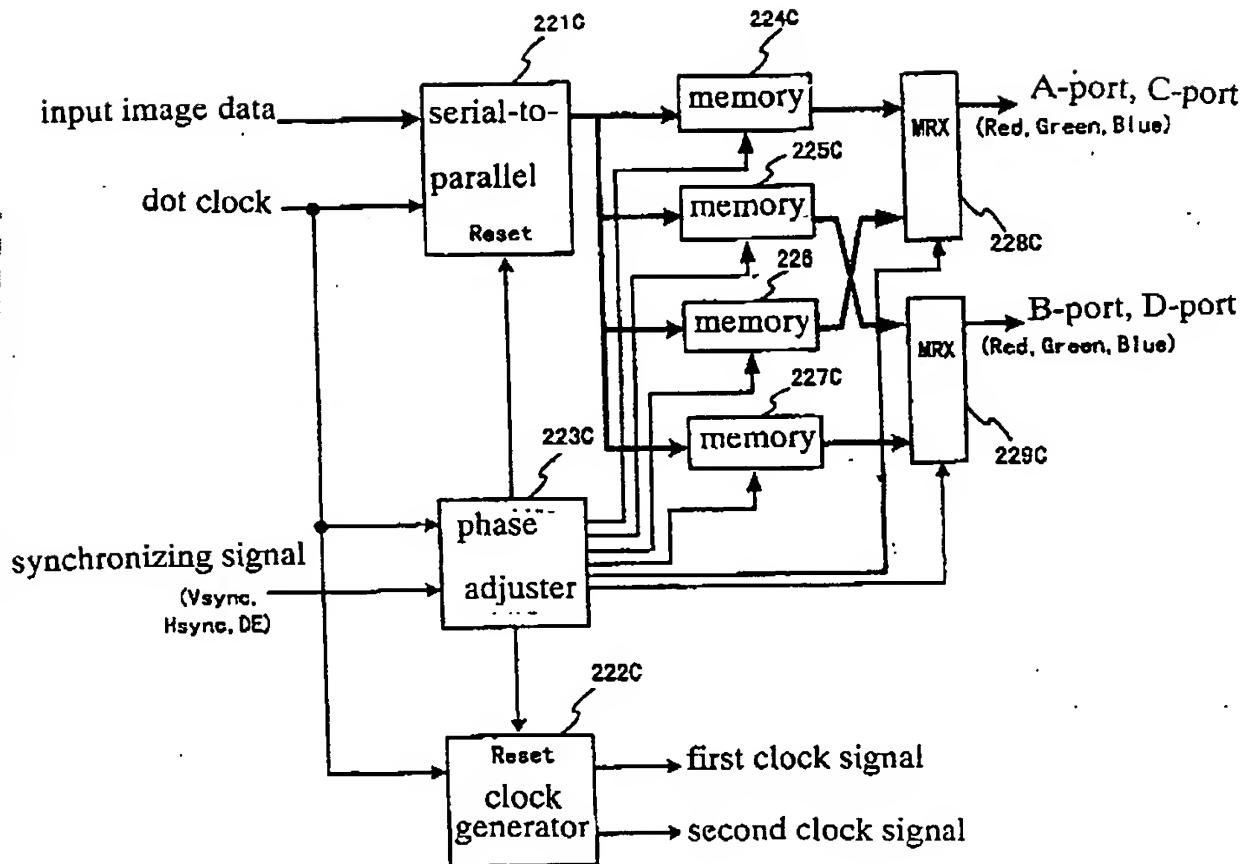
FIG. 20



10026688-12201

22/45

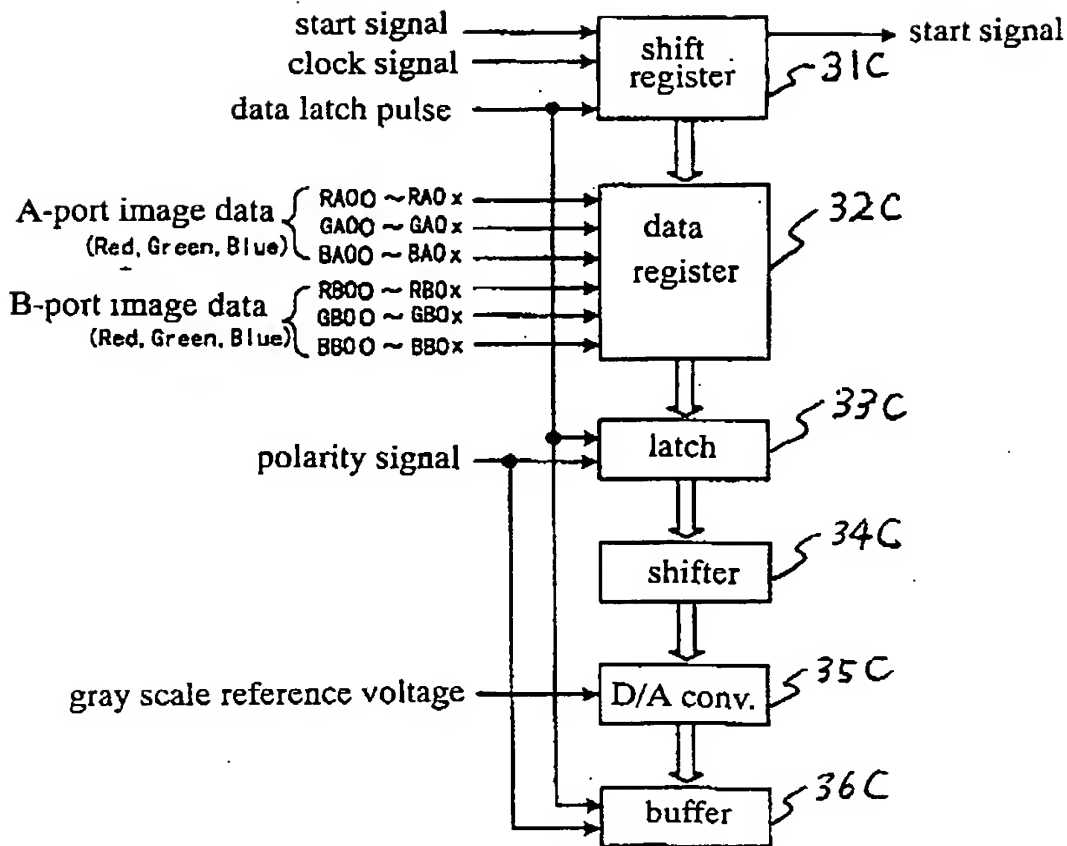
FIG. 21



10026688-122701

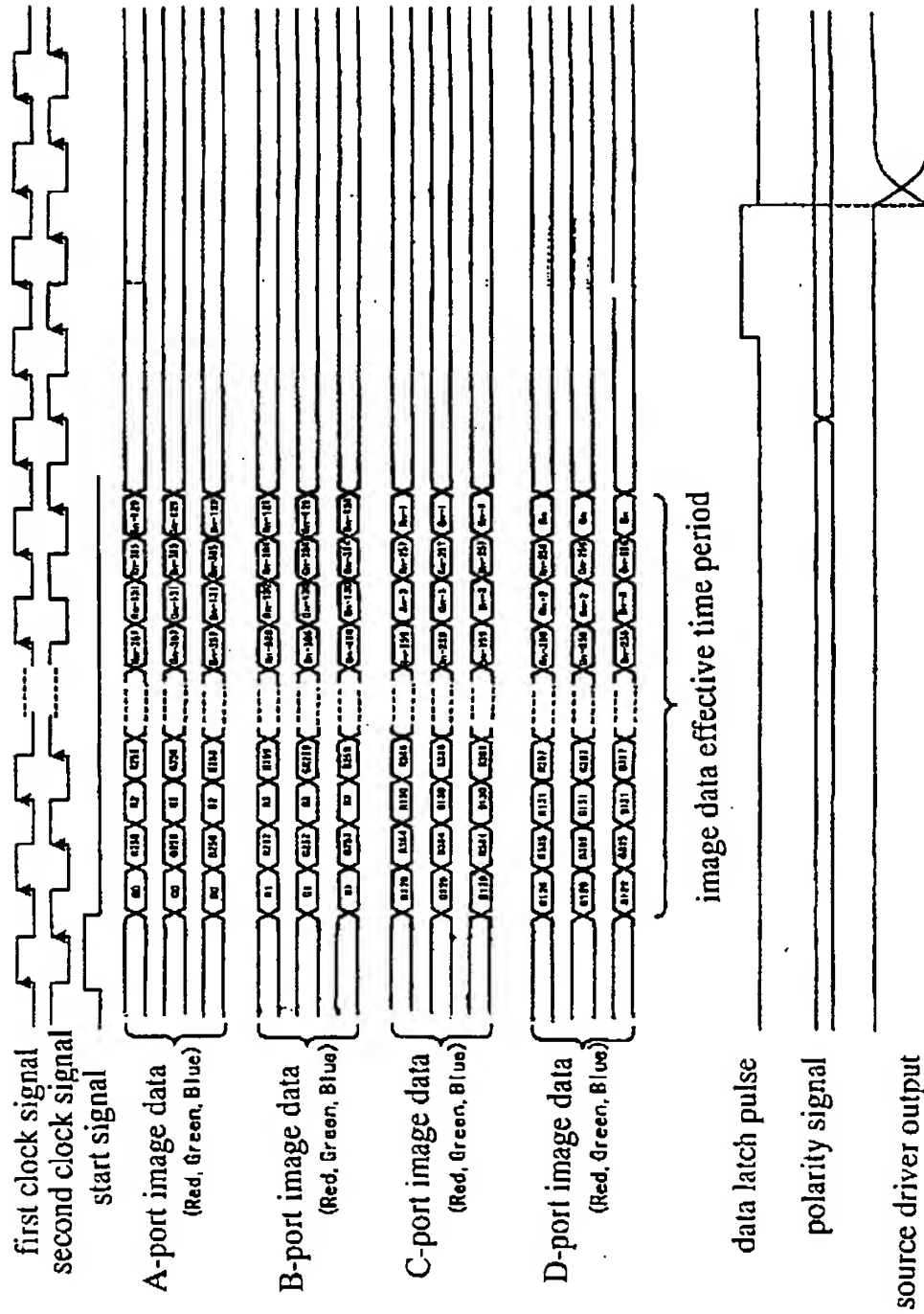
23/45

FIG. 22



100266688-122701

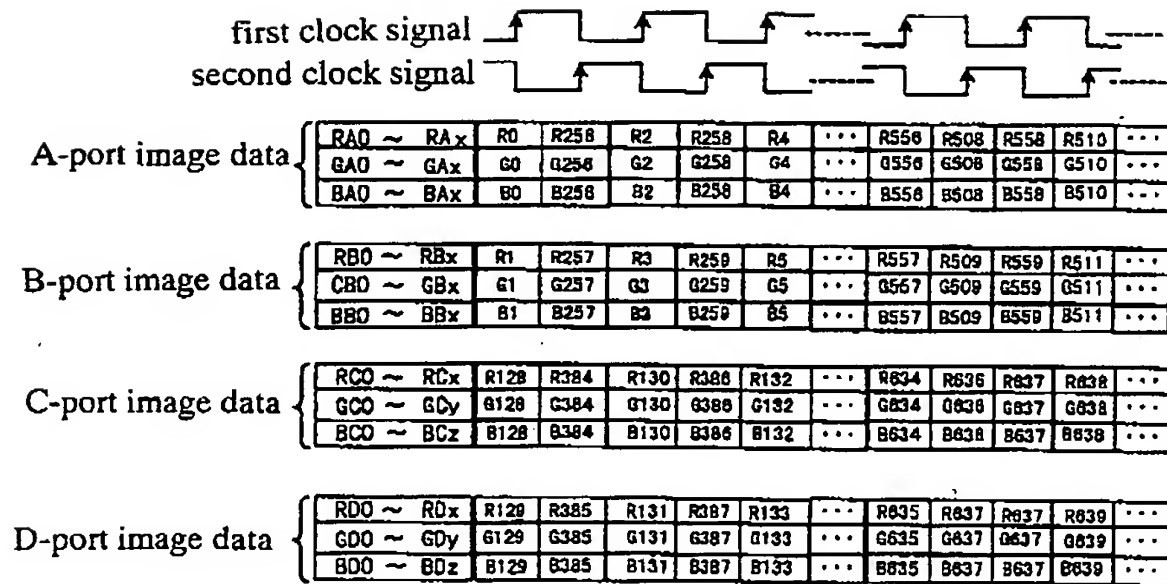
FIG. 23





25/45

FIG. 24



10026588-122701

26/45

FIG. 25

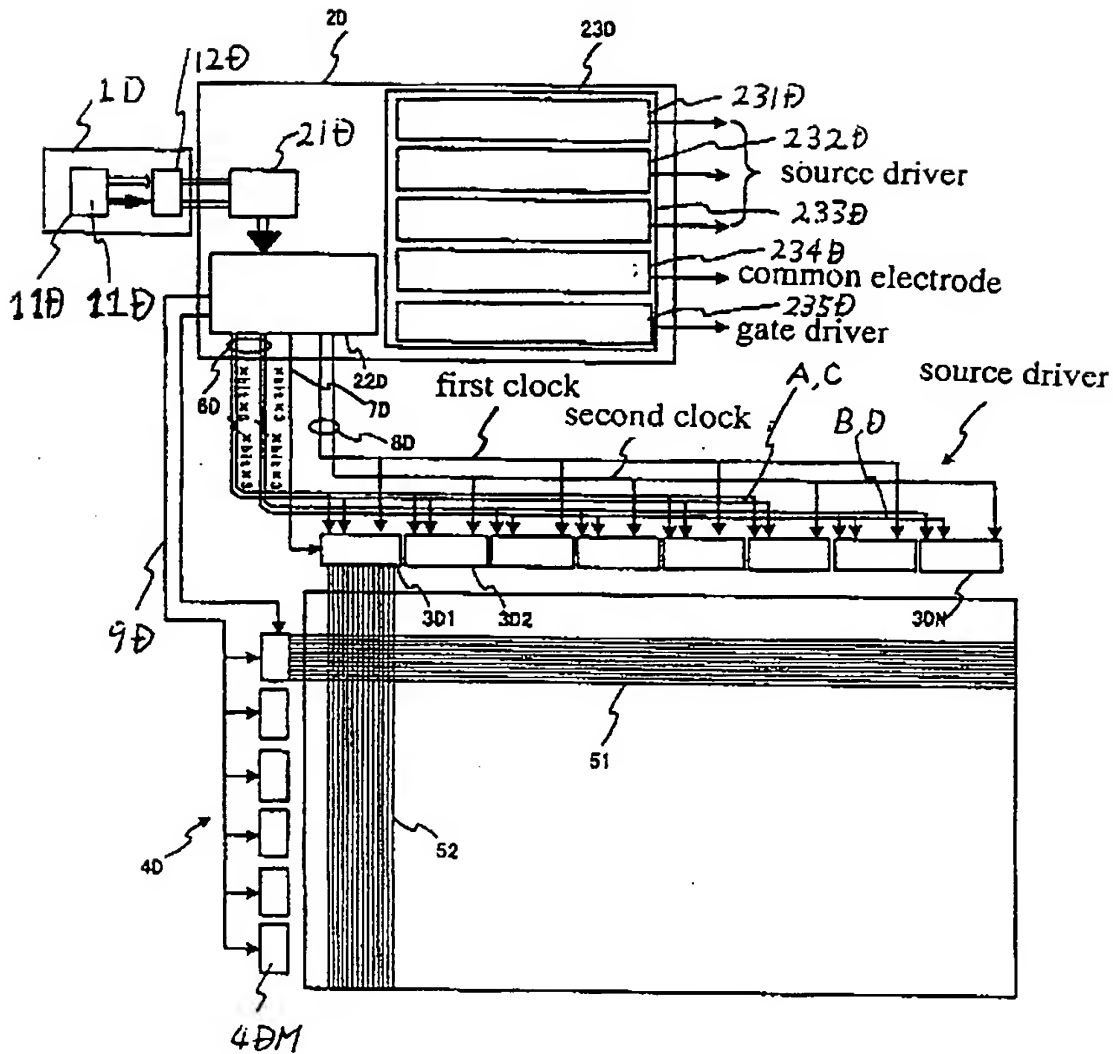
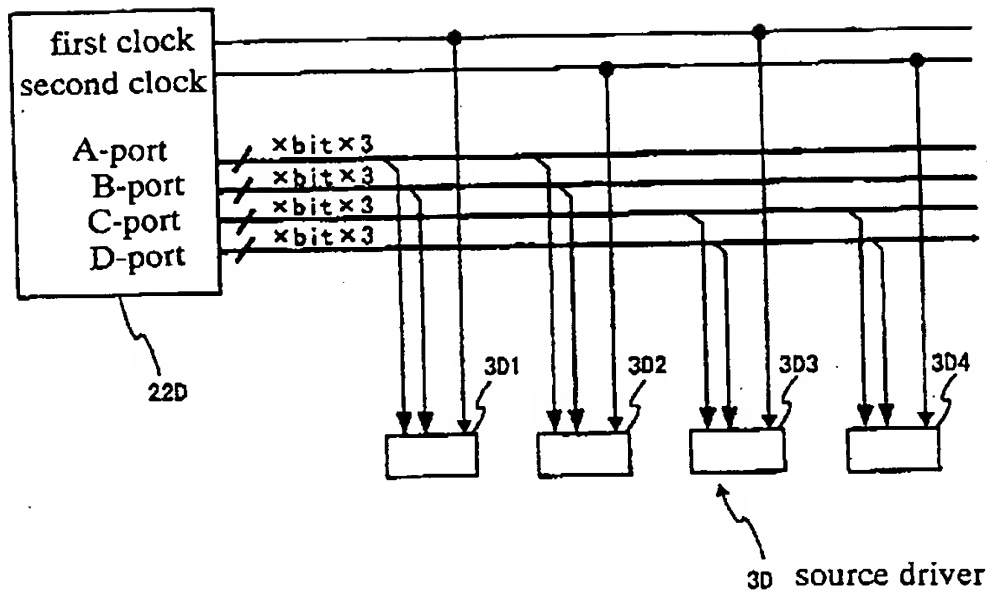


FIG. 25

27/45

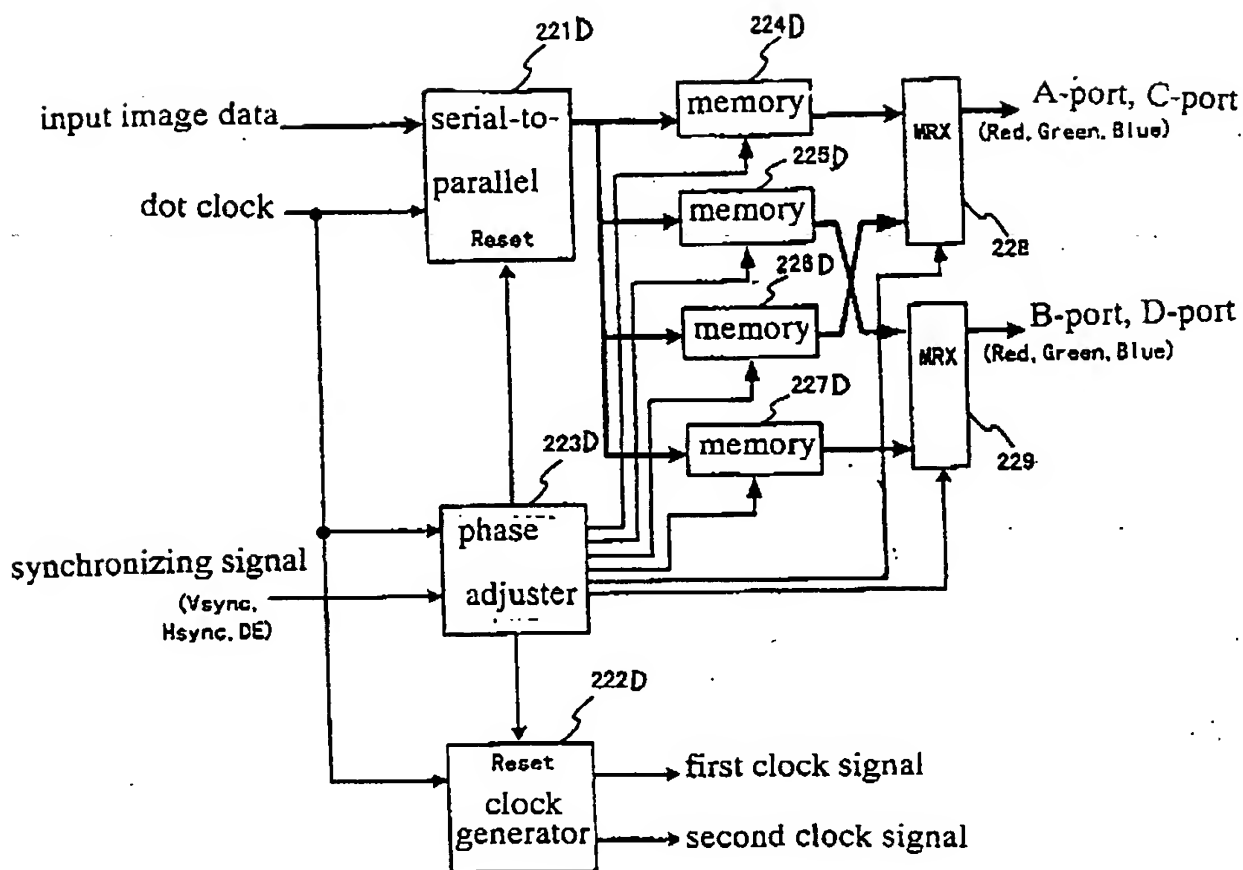
FIG. 26



10026688-122701

28/45

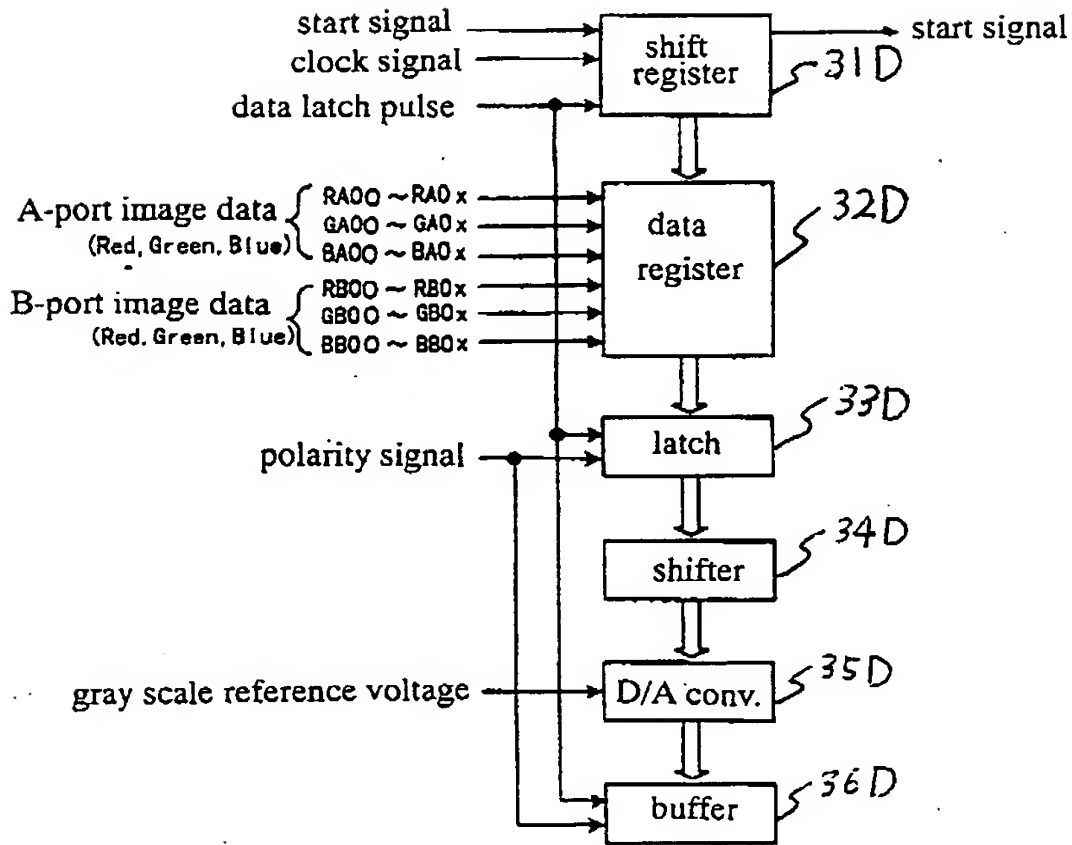
FIG. 27



10026688-122701

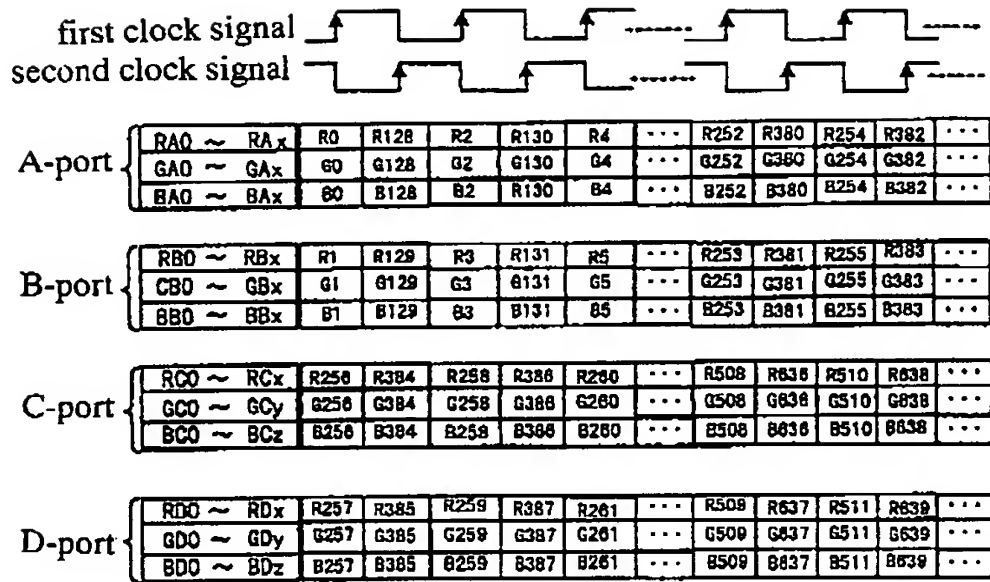
29/45

FIG. 28



10026688-122701

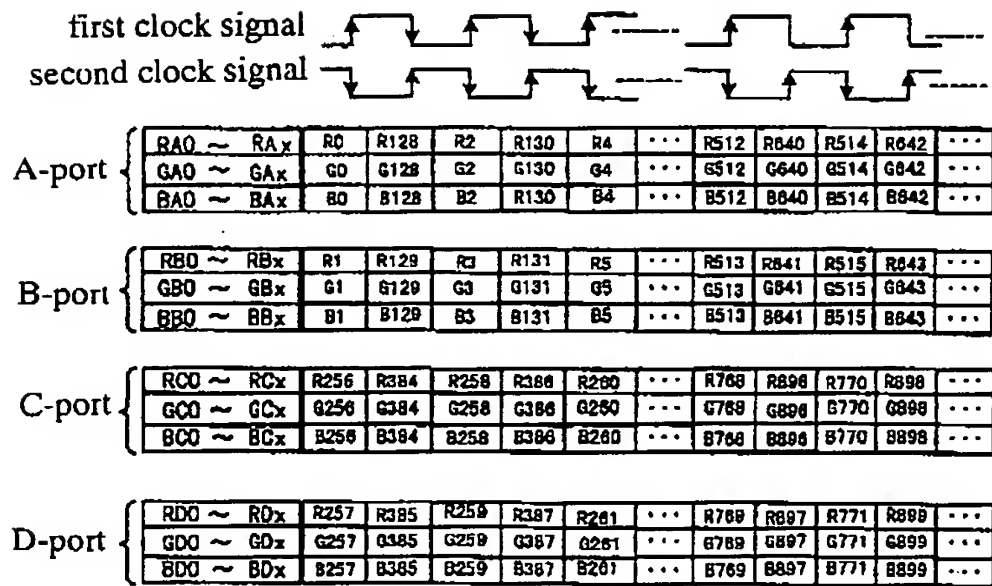
FIG. 29



10025688 122701

31/45

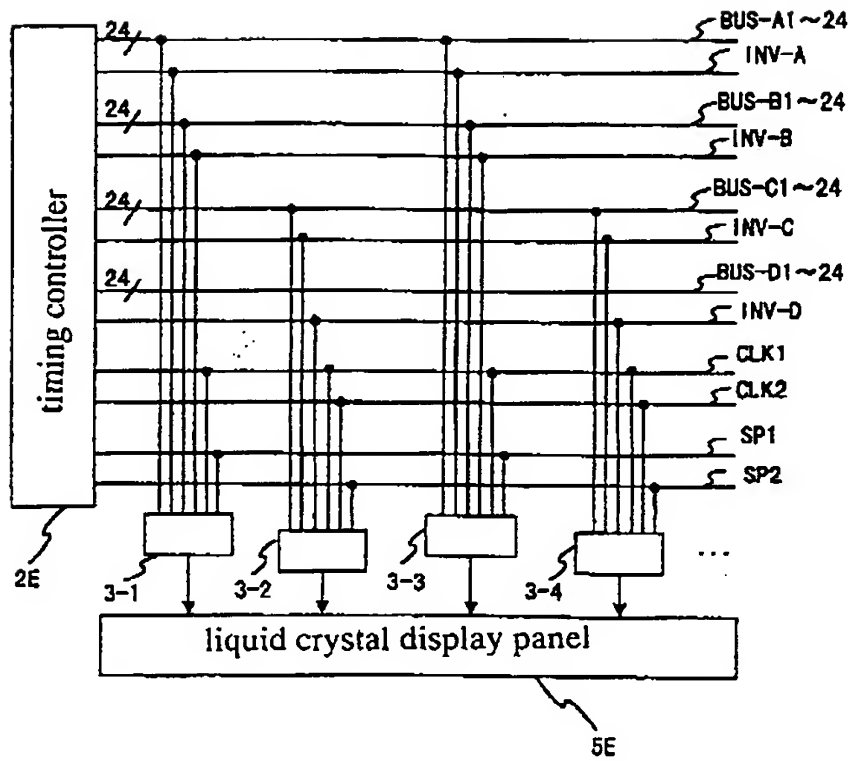
FIG. 30



10026688-122704

32/45

FIG. 31

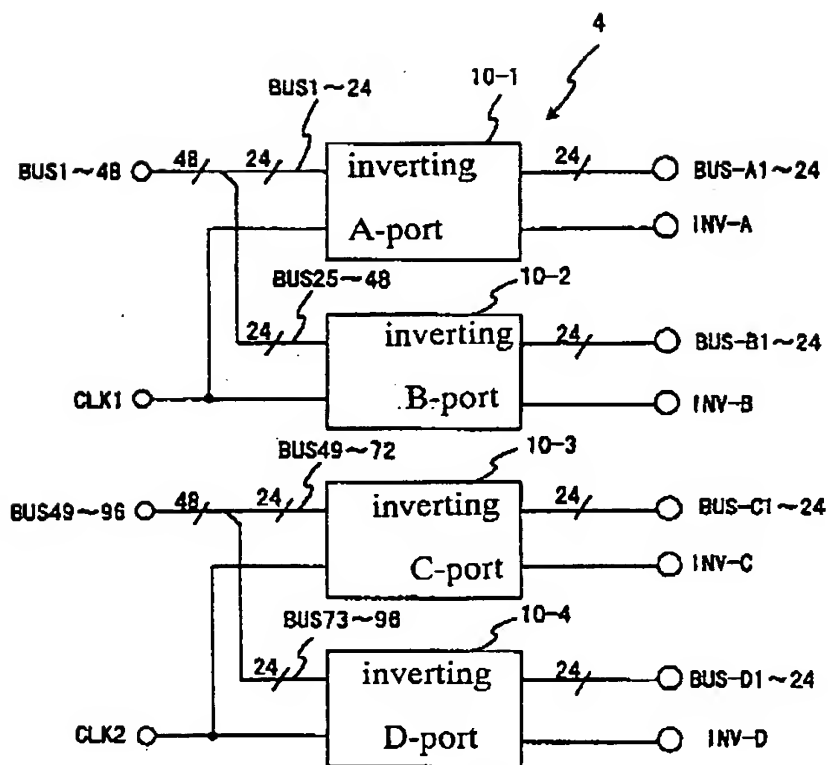


10026588 122701



33/45

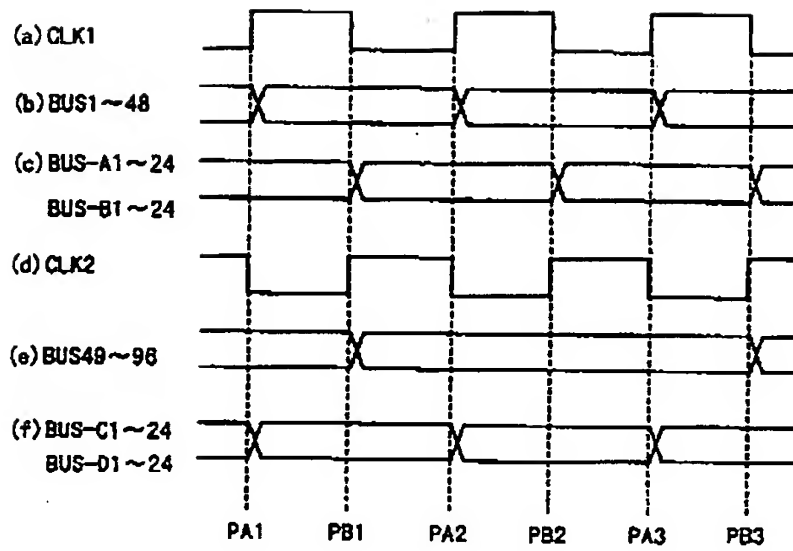
FIG. 32



10026688-122701

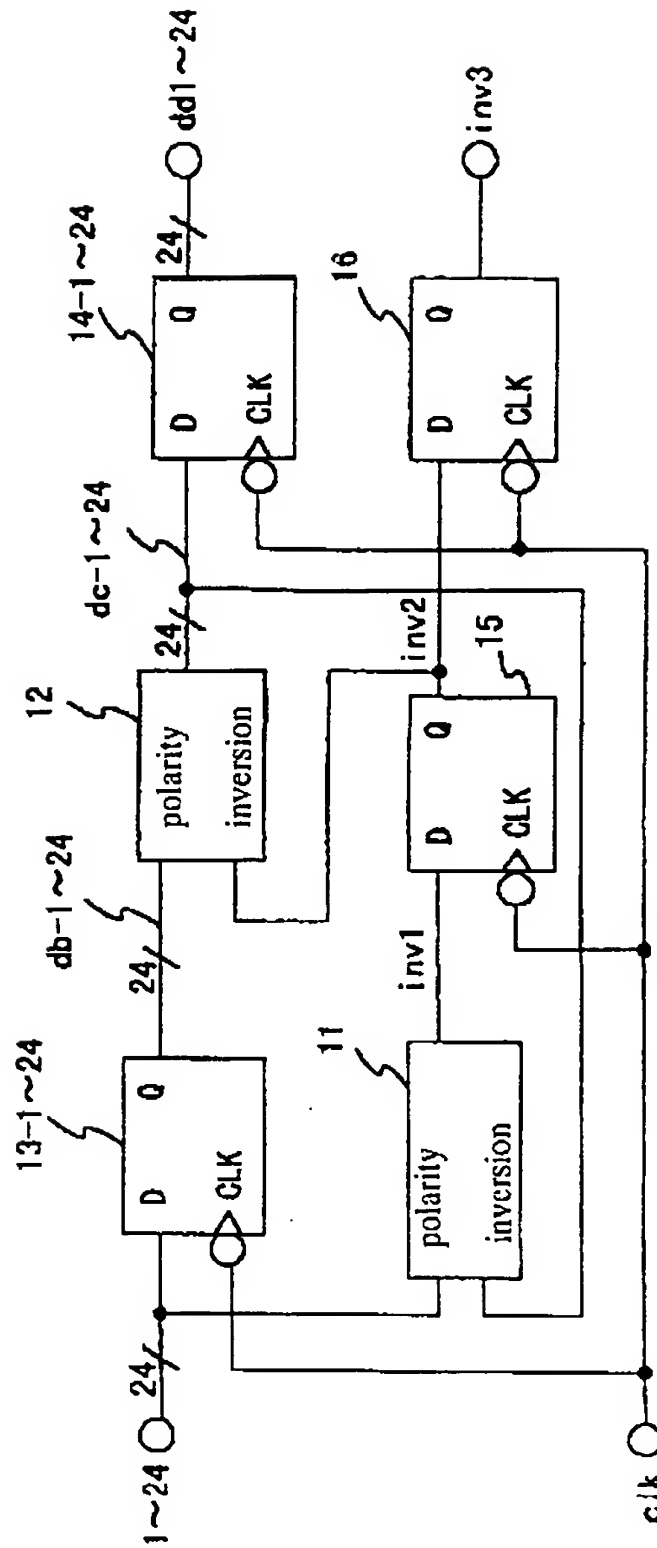
34/45

FIG. 33



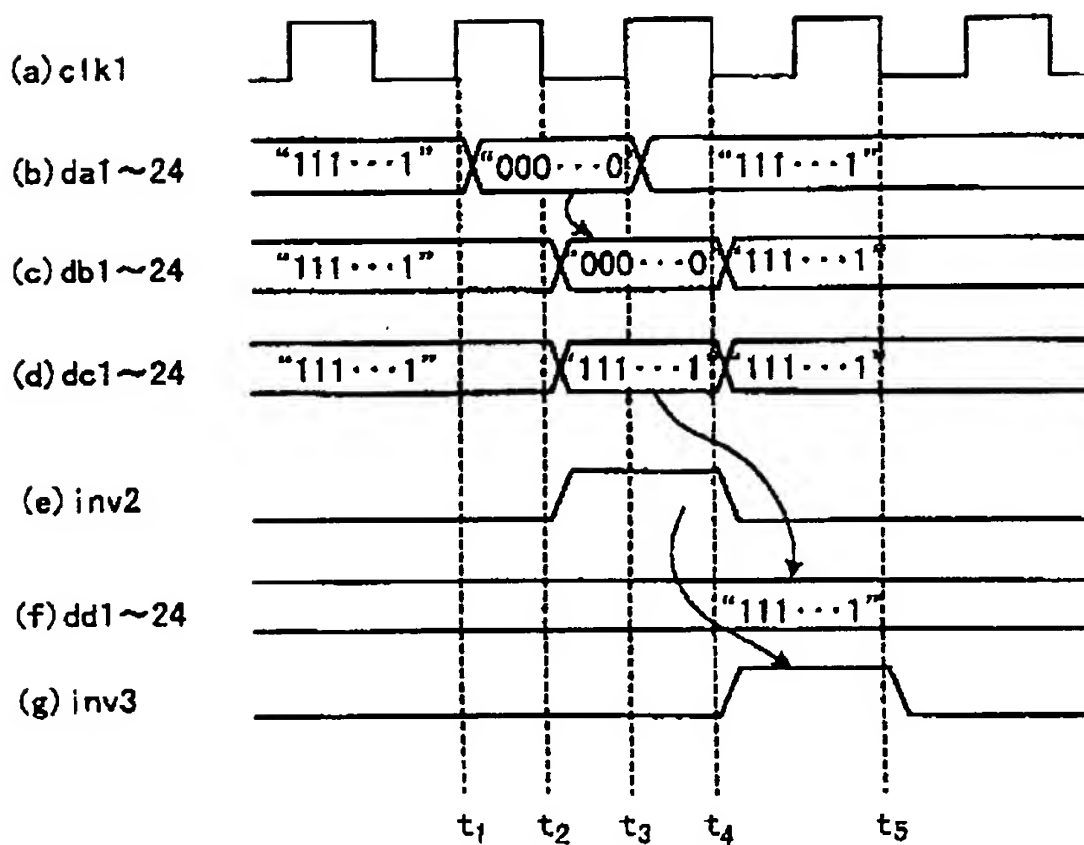
10026688.122701

FIG. 34



36/45

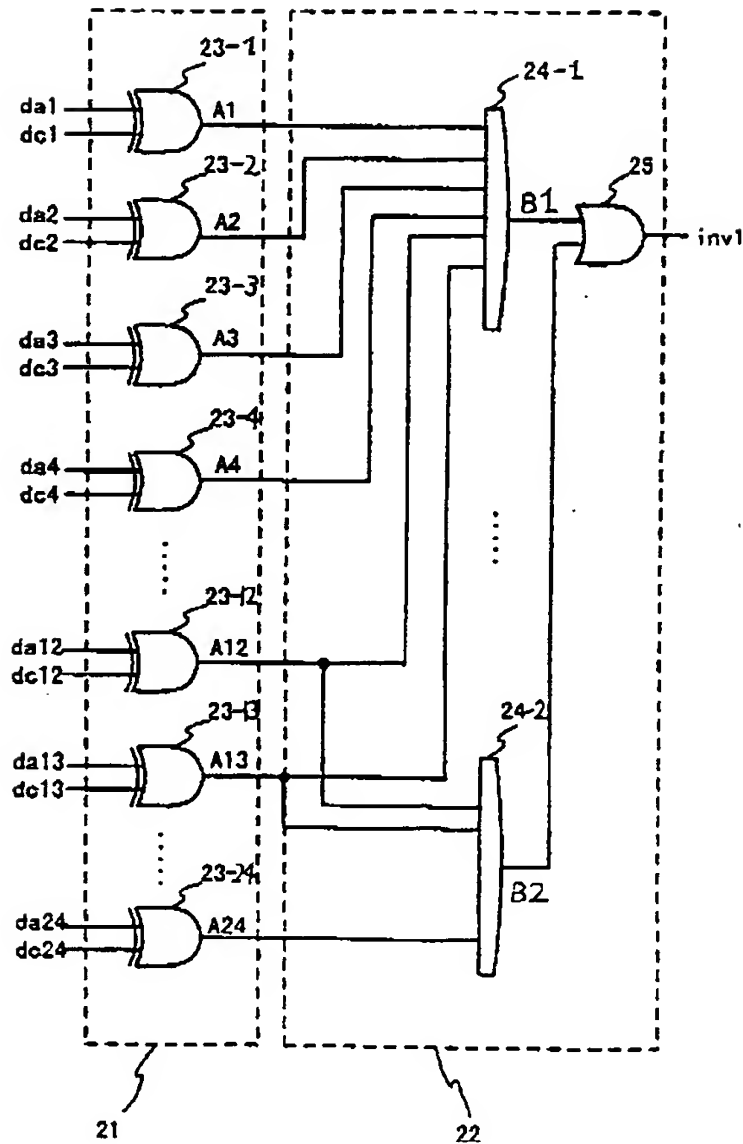
FIG. 35



10006688-122701

37/45

FIG. 36



10026688-122701

FIG. 37

n	1	2	3	4	5	.....	22	23	24
dan	H	H	L	H	H	.....	H	H	H
dcn	H	L	H	L	L	.....	H	L	H
An	L	H	H	H	H	.....	L	H	L

10026688-122701

39/45

FIG. 38A

n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
X <sub>n</sub>	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
Y <sub>n</sub>	H	H	H	H	H	H	H	L	L	L	L	L	H	H	H	H	H	L	L	L	L	L	L	L
Z <sub>n</sub>	H	H	H	H	H	H	H	L	L	L	L	L	H	H	H	H	H	L	L	L	L	L	L	L

10026588-122701

40/45

FIG. 38B

n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Xn	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
Yn	H	H	H	H	H	H	H	L	L	L	L	L	H	H	H	H	H	L	L	L	L	L	L	L
Zn	L	L	L	L	L	L	L	H	H	H	H	H	H	H	H	H	H	L	L	L	L	L	L	L

10026688-122701



41/45

FIG. 38C

n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Xn	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
Yn	H	H	H	H	H	H	H	H	L	L	L	L	H	H	H	H	L	L	L	L	L	L	L	L
Zn	L	L	L	L	L	L	L	L	H	H	H	H	H	H	H	H	L	L	L	L	L	L	L	L

10026688-122701

FIG. 38D

n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Xn	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L
Yn	H	H	H	H	H	H	H	H	H	L	L	L	H	H	H	L	L	L	L	L	L	L	L	L
Zn	L	L	L	L	L	L	L	L	L	H	H	H	H	H	H	L	L	L	L	L	L	L	L	L

10026688-122701

FOZ22T 8899200T

FIG. 39

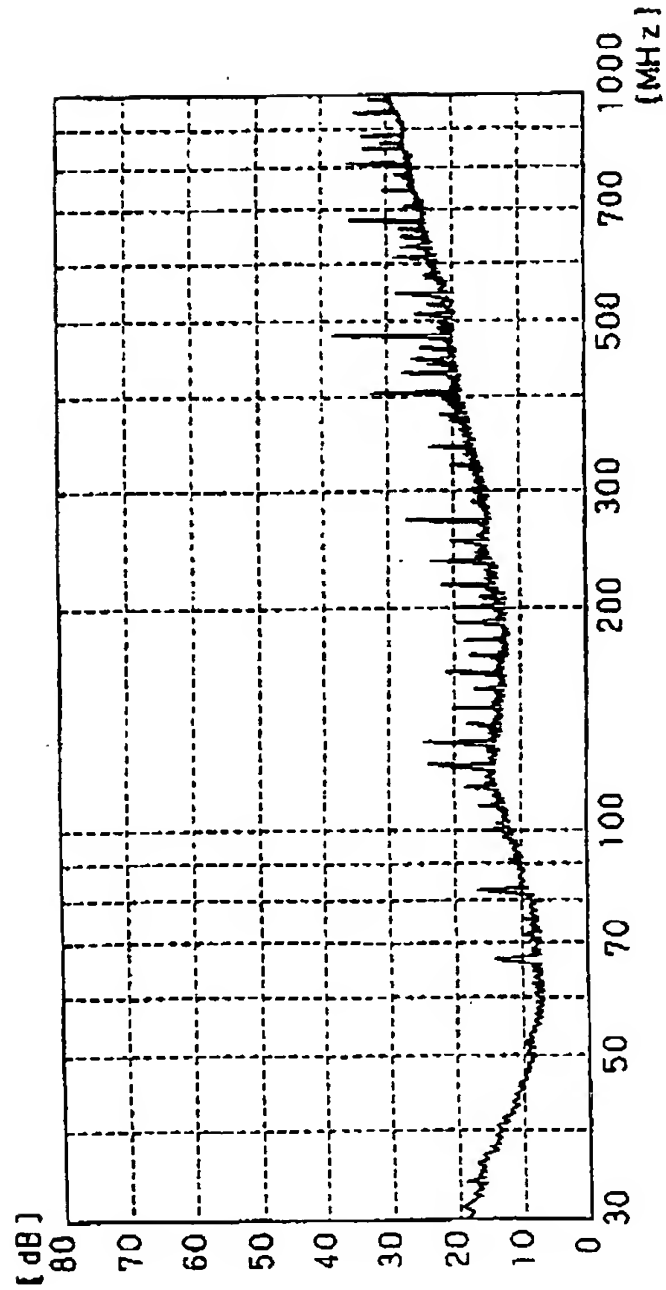
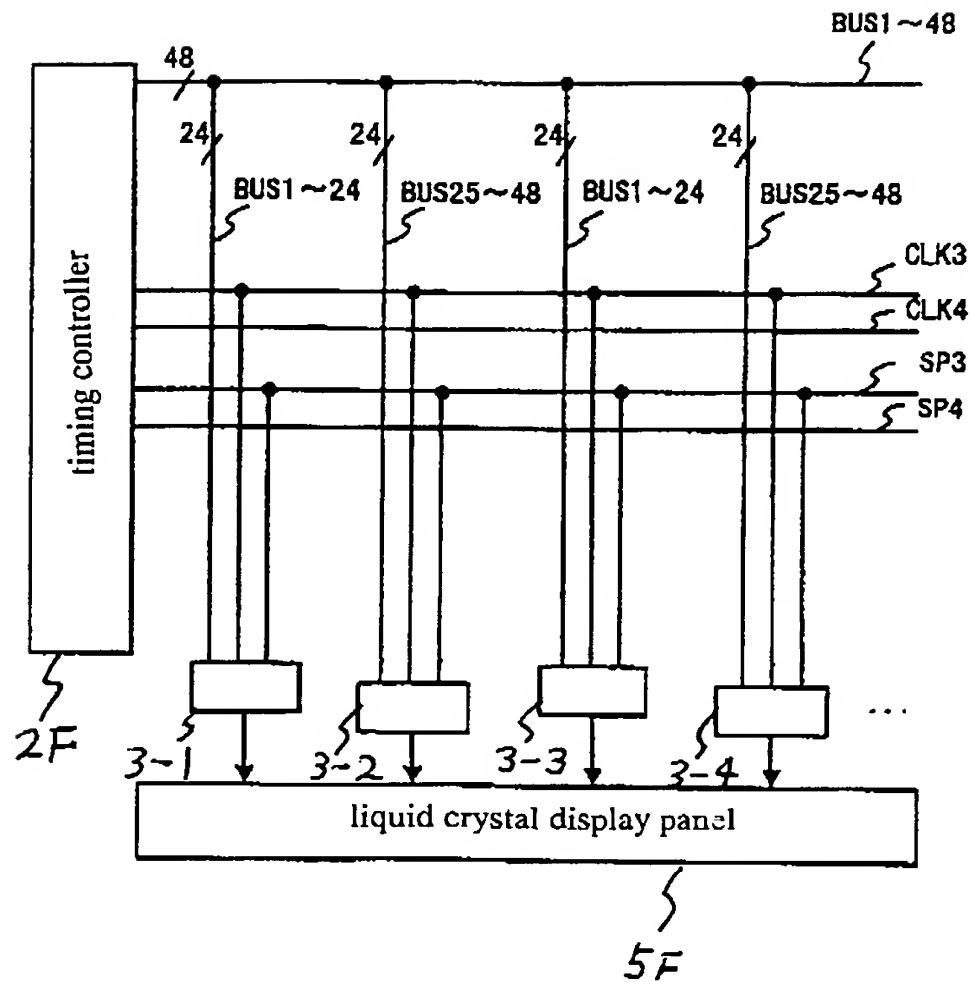


FIG. 40



10026688 122701

FIG. 41

